Refine Search

Search Results -

Terms	Documents
feature adj vector and pattern\$3 same distance and index\$3	354

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

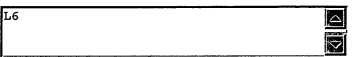
Database:

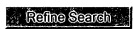
US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:











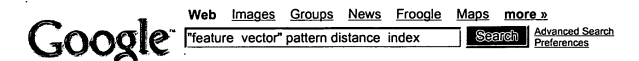
Search History

DATE: Wednesday, June 21, 2006 Printable Copy Create Case

Set Nam		Hit Count S	<u>Set Name</u>
side by sid	le		result set
DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES;	OP = OR	
<u>L6</u>	feature adj vector and pattern\$3 same distance and index\$3	354	<u>L6</u>
<u>L5</u>	feature adj vector and pattern\$3 same distance	984	<u>L5</u>
<u>L4</u>	feature adj vector and pattern\$3 and distance	2565	<u>L4</u>
<u>L3</u>	feature adj vector and pattern\$3	4309	<u>L3</u>
<u>L2</u>	feature adj vector	7042	<u>L2</u>
<u>L1</u>	feature same vector	34161	<u>L1</u>

END OF SEARCH HISTORY

Sign in



Results 1 - 10 of about 85,500 for "feature vector" pattern distance index. (0.34 seconds)

Table of Contents

... Tangent distance; meanRectPatternMerger This class is designed to merge patterns ... iIndex This function returns the index of a two-dimensional image ... torch3vision.idiap.ch/manual/index.html - 23k - Cached - Similar pages

[PDF] Feature Extraction—A Pattern for Information Retrieval

File Format: PDF/Adobe Acrobat - View as HTML

the Subject object and its feature vector to the appropriate data stores. ... (each distance: anImageFeatures withWeights: aWeightArray)]. index := 1. ... micro-workflow.com/PDF/plop98.pdf - Similar pages

Local feature frequency profile: A method to measure structural ...

Representative Local Feature Patterns in Distance Matrix. ... of the protein structure by LFF and the final feature vector np, or its transformation Ap, ... www.pnas.org/cgi/content/full/101/11/3797 - Similar pages

Optimizing Binary Feature Vector Similarity Measure using Genetic ...

When patterns are in binary feature vector form, there have been two approaches to improve the performance over the equal-weighted Hamming distance metric. csdl.computer.org/comp/proceedings/ icdar/2003/1960/02/196020662abs.htm -Similar pages

IEEE Transactions on Pattern Analysis and Machine Intelligence

File Format: Unrecognized

Index Terms- Clustering, algorithms, similarity measures. Several important pattern recognition applications are based on feature vector extraction and ... csdl.computer.org/comp/trans/tp/2005/12/iztoc.xml - Similar pages

Dynamic Face Recognition Using Identity Surfaces

A ten-dimensional discriminating feature vector is used in this example. ... The pattern distance is computed between an object pattern and its ... homepages.inf.ed.ac.uk/rbf/CVonline/ LOCAL COPIES/LI1/idsurf/index.html - 10k -Cached - Similar pages

[PDF] **DISTANCE**-FROM-BOUNDARY AS A <u>METRIC FOR TEXTURE IMAGE RETRIEVAL</u> ...

File Format: PDF/Adobe Acrobat - View as HTML

pattern similarities among different texture classes and used. in relevance feedback.

Keywords: Content-based image retrieval, texture index-. ing, distance ... www.cs.wisc.edu/~gdguo/myPapersOnWeb/icassp01Guo.pdf - Similar pages

[PDF] A Fast Protein Structure Retrieval System Using Image-Based ...

File Format: PDF/Adobe Acrobat - View as HTML

on using an advanced tree structure, EBS kd tree [18], to index distance matrix ... to generate a search feature vector. One possibility is when the protein ...

proteindbs.rnet.missouri.edu/proteindbs algo.pdf - Similar pages

Local feature frequency profile: A method to measure structural ...

Then, each Cα distance matrix of a protein structure is encoded by labeling all its submatrices by the index of the nearest representative LF patterns. ...